WEST Search History



DATE: Friday, January 09, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
DB=USPT; PLUR=YES; OP=ADJ					
	L41	L40 and 139	0		
\Box	L40	silica or silicates	285890		
	L39	6368858.pn.	1		
	L38	(three dimensional) same (matrix or matrices) same (silica gel same alginate)	3		
	L37	(three dimensional) and ((tumor or cancer) same (silica gel or alginate))	25		
	L36	(three dimensional same (tumor or cancer)) same (silica gel or alginate)	1		
		WPI; PLUR=YES; OP=ADJ			
	L35 <i>DB=U</i>	(three dimensional same (tumor or cancer)) same(silica gel or alginate) SPT; PLUR=YES; OP=ADJ	- 0		
	L34	((tumor or cancer) same (angiogenesis or angiogenic)) and three dimensional and (silica gel and alginate and agar and agarose)	21		
	L33	(angiogenesis or angiogenic) and three dimensional and (silica gel and alginate and agar and agarose) and (tumor or cancer)	31		
	L32	((angiogenesis or angiogenic) same three dimensional) and (silica gel and alginate and agar and agarose)	0		
	L31	(angiogenesis or angiogenic) and three dimensional and matirx and (silica gel and alginate and agar and agarose)	0		
	L30	(angiogenesis or angiogenic) and (three dimensional same matrix) and (silica gel and alginate and agar and agarose)	0		
	L29	(angiogenesis or angiogenic) and three dimensional and (silica gel and alginate and agar and agarose)	31		
	L28	(angiogenesis or angiogenic) and (silica gel and alginate and agar and agarose)	115		
	L27	(angiogenesis or angiogenic) and (silica gel same alginate same agar same agarose)	0		
	DB=D	WPI; PLUR=YES; OP=ADJ			
	L26	(angiogenesis or angiogenic) and (silica gel same alginate same agar same agarose)	0		
DB=USPT; PLUR=YES; OP=ADJ					
\Box	L25	(three dimensional) and (silica gel same alginate same agar same agarose)	0		
	L24	(three dimensional) and (matrix same silica gel same alginate same agar same agarose)	0		
	L23	(three dimensional same matrix) and (silica gel same alginate same agar same agarose) $$	0		

	DB=DWPI; PLUR=YES; OP=ADJ					
	L22	(three dimensional same matrix) and (silica gel same alginate same agar same agarose)	0			
	DB=USPT; PLUR=YES; OP=ADJ					
	L21	(three dimensional same matrix) and (silica gel and alginate and agar and agarose)	3			
	L20	three dimensional same (silica gel and alginate and agar and agarose)	0			
	L19	three dimensional and (silica gel and alginate and agar and agarose)	53			
	L18	three dimensional same alginate same (tumor or cancer)	1			
	L17	(silica gel and alginate and agar and agarose)	282			
	L16	three dimensional same (silica gel and alginate and agar and agarose)	0			
	L15	three dimensional with (silica gel and alginate and agar and agarose)	. 0			
	L14	three dimensional with silica gel	94			
	L13	three dimensional same silica gel	198			
	L12	three dimensional same silica gel same(cancer or tumor)	0			
	L11	three dimensional with silica gel with (cancer or tumor)	0			
	L10	three dimensional with alginate with cancer	0			
	L9	three dimensional with alginate with tumor	0			
	L8	three dimensional with agar with tumor	4			
DB=DWPI; PLUR=YES; OP=ADJ						
	L7	three dimensional with alginate with tumor	0			
	L6	three dimensional with alginate with cancer	0			
	L5	three dimensional with alginate ith cancer	0			
	L4	three dimensional with agar with cancer	0			
	DB=USPT; PLUR=YES; OP=ADJ					
	L3	three dimensional with agarose with cancer	1			
	L2	three dimensional with agarose with tumor	0			
	L1	three dimensional with agarose	56			

END OF SEARCH HISTORY